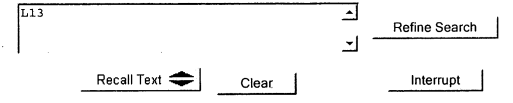
Refine Search

Search Results -

Terms	Documents
L12 and ((pore or porous) with (silica or alumina or "silicon dioxide" or "aluminum oxide" or syloid))	80

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IBM Technical Disclosure Bulletins

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Search History

DATE: Tuesday, March 13, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Nam</u> e result set
DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
L13	L12 and ((pore or porous) with (silica or alumina or "silicon dioxide" or "aluminum oxide" or syloid))	80	<u>L13</u>
<u>L12</u>	L10 and L2	794	<u>L12</u>
<u>L11</u>	L10 and L8	.0	<u>L11</u>
<u>L10</u>	424/489.ccls.	4556	<u>L10</u>
DB=I	PGPB, USPT; PLUR=YES; OP=OR		
<u>L9</u>	424.489.ccls.	0	<u>L9</u>
DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L8</u>	L7 and @ad<20020626	103	<u>L8</u>
<u>L7</u>	L6 and ((pore or porous) with (silica or alumina or "silicon dioxide" or "aluminum oxide" or syloid))	154	<u>L7</u>
<u>L6</u>	L5 and surfactant	201	<u>L6</u>

<u>L5</u>	L4 and ((lipid or fat or oil) with (pore or porous))	1345	<u>L5</u>
<u>L4</u>	L3 same (lipid or fat or oil)	4258	<u>L</u> 4
<u>L3</u>	L2 same (silica or alumina or "silicon dioxide" or "aluminum oxide" or syloid)	37475	<u>L3</u>
<u>L2</u>	(powder or particle or particulate) same (pore or porous)	193241	<u>L2</u>
DB=PGPB, $USPT$; $PLUR=YES$; $OP=OR$			
<u>L1</u>	(Tuo near Jin) AND @pd>20060910	0	<u>Γ</u> 1

END OF SEARCH HISTORY

PALM INTRANET

Day: Tuesday Date: 3/13/2007

Time: 14:32:40

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Jin	Tuo	Search

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(FILE 'HOME' ENTERED AT 15:23:04 ON 13 MAR 2007)

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FILE 'CAPLUS, MEDLINE, USPATFULL' ENTERED AT 15:23:19 ON 13 MAR 2007
Ll
         102552 S (POWDER OR PARTICLE OR PARTICULATE) (P) (PORE OR POROUS)
L2
          18426 S L1 (P) (SILICA OR ALUMINA OR (SILICON(W)DIOXIDE) OR (ALUMINUM
L3
           1211 S L2 (P) (LIPID OR FAT OR OIL)
           1084 S L3 AND ((LIPID OR FAT OR OIL) (S) (PORE OR POROUS))
L4
L5
            323 S L4 AND SURFACTANT
            320 S L5 AND ((PORE OR POROUS) (S) (SILICA OR ALUMINA OR (SILICON(
L6
            210 S L6 AND ((PORE OR POROUS) (3A) (SILICA OR ALUMINA OR (SILICON
L7
              1 S L7 AND (CYCLOSPORINE OR TRIAMTEREN OR TRIAMTERENE OR ACYCLOV
L8
=> d que 11
         102552 SEA (POWDER OR PARTICLE OR PARTICULATE) (P) (PORE OR POROUS)
=> d que 12
         102552 SEA (POWDER OR PARTICLE OR PARTICULATE) (P) (PORE OR POROUS)
1.1
L2
         18426 SEA L1 (P) (SILICA OR ALUMINA OR (SILICON(W) DIOXIDE) OR
                (ALUMINUM(W) OXIDE) OR SYLOID)
=> d que 16
         102552 SEA (POWDER OR PARTICLE OR PARTICULATE) (P) (PORE OR POROUS)
L1
         18426 SEA L1 (P) (SILICA OR ALUMINA OR (SILICON(W) DIOXIDE) OR
L2
                (ALUMINUM(W) OXIDE) OR SYLOID)
           1211 SEA L2 (P) (LIPID OR FAT OR OIL)
           1084 SEA L3 AND ((LIPID OR FAT OR OIL) (S) (PORE OR POROUS))
L4
L5
            323 SEA L4 AND SURFACTANT
L6
            320 SEA L5 AND ((PORE OR POROUS) (S) (SILICA OR ALUMINA OR
                (SILICON(W) DIOXIDE) OR (ALUMINUM(W) OXIDE) OR SYLOID))
=> d que 17
         102552 SEA (POWDER OR PARTICLE OR PARTICULATE) (P) (PORE OR POROUS)
L1
          18426 SEA L1 (P) (SILICA OR ALUMINA OR (SILICON(W) DIOXIDE) OR
L2
                (ALUMINUM(W) OXIDE) OR SYLOID)
           1211 SEA L2 (P) (LIPID OR FAT OR OIL)
L3
           1084 SEA L3 AND ((LIPID OR FAT OR OIL) (S) (PORE OR POROUS))
L4
L5
            323 SEA L4 AND SURFACTANT
            320 SEA L5 AND ((PORE OR POROUS) (S) (SILICA OR ALUMINA OR
L6
                (SILICON(W) DIOXIDE) OR (ALUMINUM(W) OXIDE) OR SYLOID))
            210 SEA L6 AND ((PORE OR POROUS) (3A) (SILICA OR ALUMINA OR
L7
                (SILICON(W) DIOXIDE) OR (ALUMINUM(W) OXIDE) OR SYLOID))
=> d que 18
         102552 SEA (POWDER OR PARTICLE OR PARTICULATE) (P) (PORE OR POROUS)
L1
          18426 SEA L1 (P) (SILICA OR ALUMINA OR (SILICON(W) DIOXIDE) OR
L2
                (ALUMINUM(W) OXIDE) OR SYLOID)
1.3
           1211 SEA L2 (P) (LIPID OR FAT OR OIL)
           1084 SEA L3 AND ((LIPID OR FAT OR OIL) (S) (PORE OR POROUS))
L4
            323 SEA L4 AND SURFACTANT
1.5
            320 SEA L5 AND ((PORE OR POROUS) (S) (SILICA OR ALUMINA OR
                (SILICON(W) DIOXIDE) OR (ALUMINUM(W) OXIDE) OR SYLOID))
L7
            210 SEA L6 AND ((PORE OR POROUS) (3A) (SILICA OR ALUMINA OR
                (SILICON(W) DIOXIDE) OR (ALUMINUM(W) OXIDE) OR SYLOID))
              1 SEA L7 AND (CYCLOSPORINE OR TRIAMTEREN OR TRIAMTERENE OR
L8
                ACYCLOVIR OR DOXORUBICIN OR LABETALOL OR DOXEPIN OR METHYLDOPA
                OR PENTOXIFYLL)
```

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L8
     ANSWER 1 OF 1 USPATFULL on STN
AN
       2004:1869 USPATFULL
       Solid dosage forms for rapid dissolution of poorly soluble drugs
TI
       Jin, Tuo, Highland Park, NJ, UNITED STATES
IN
       BioPharm Solutions Inc. (U.S. corporation)
PA
       US 2004001888
                           A1 20040101
ΡI
                           A1 20030626 (10)
ΑI
       US 2003-606344
       US 2002-391756P
                           20020626 (60)
PRAI
DT
       Utility
       APPLICATION
FS
LN.CNT 632
INCL
       INCLM: 424/465.000
       NCLM: 424/465.000
NCL
IC
       [7]
       ICM
              A61K009-20
       IPCI
              A61K0009-20 [ICM, 7]
              A61K0009-20 [I,C*]; A61K0009-20 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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